

Inventor Information

Inventor One Given Name: Michel

Family Name: Samson

Name Suffix:

Postal Address Line One: rue Victor Marquigny 11, G-94250

Postal Address Line Two:

City: Gentilly

State/Province: FRANCE

Country: FRANCE

Postal or Zip Code:

City of Residence: Gentilly

State/Prov. of Residence: Gentilly

Country of Residence: FRANCE

Citizenship: FRANCE

Inventor Two Given Name: Marc

Family Name: Parmentier

Name Suffix:

Postal Address Line One: chaussee d'Uccle 304

Postal Address Line Two: B-1604

City: Linkebeek

State/Province:

Country: Belguim

Postal or Zip Code:

City of Residence: Linkebeek

State/Prov. of Residence:

Country of Residence: Belgium

Citizenship: Belgium

Inventor Two Given Name: Gilbert

Family Name: Vassart

Name Suffix:

Postal Address Line One: avenue Lambeau 13

Postal Address Line Two: B-1200

City: Brussels

State/Province:

Country: Belgium

Postal or Zip Code:

City of Residence: Brussels

State/Prov. of Residence:

Country of Residence: Belgium

Citizenship: Belgium

Correspondence Information

Kathleen M. Williams



27495

PATENT TRADEMARK OFFICE

Application Information

Title Line One: Active and Inactive CC-Chemokine Receptor and Nucleic Acid Molecules

Title Line Two: Encoding Said Receptor

Total Drawing Sheets: 14

Informal Drawings: Y

Application Type: Utility

Docket Number: 9409/2023D

Licensed – US Government Agency: NO

Contract Number: NO

Grant Number: NO

Secrecy Order in Parent Application: NO

Representative Information



27495

PATENT TRADEMARK OFFICE

Continuity Information

This application is a divisional of

>Application One: U.S. Patent Application Serial No. 09/626,939

Filing Date: July 27, 2000

which is a: continuation of:

>Application Two: U.S. Patent Application Serial No. 08/833,752

Filing Date: April 9, 1997

Prior Foreign Applications

Foreign Application One: EP 96870021.1

Filing Date: March 1, 1996

Country: EP

Priority Claimed: Y

Foreign Application Two: EP 96870102.9

Filing Date: August 6, 1996

Country: EP

Priority Claimed: Y